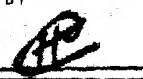


**SECRET**  
(When Filled In)

MONTHLY PROJECT REPORT				
ORIGINATOR(S)  SDS		BUDGET EST. FY AMOUNT		REPORTING PERIOD  1-31 August 1961
ACTION				
FUTURE	<input checked="" type="checkbox"/> ACTIVE	COMPLETED	CANCELLED	SUSPENDED
PROJECT NUMBER  E-5198	PRIORITY CLASS  I	PRIM. RESPONSIBILITY  SDS	PROJECT ENGINEER	
PROJECT TITLE  Base Station Antenna Systems				
PROJECT REQUIREMENT  Design antenna systems to satisfy base station propagation requirements and reduce maintenance problems.				
PROJECT DESCRIPTION  Select types of antennas which best satisfy propagation requirements, and related equipment, such as baluns, transmitting multi-couplers, and multiplexing equipment for reducing total numbers of antennas and transmitters required. Select antenna construction materials to reduce corrosion.				
APPROVAL DATE	APPROVED BY  HWK 	STARTING DATE	COMPLETION DATE	
REMARKS  The outstanding event was a trip to [REDACTED] to evaluate their LP antenna design and production facilities, subject of a separate report. Secondly, a decision was made to bring all previously developed "plans" and information on the [REDACTED] antenna field revision direct to [REDACTED] to correlate all problems, especially that of pole rights, real estate costs, and cable runs, for early resolution so that obligation of funds and procurement can begin.				

25X1A5a1

25X1A6a

25X1A6a